In the Specification

Please replace the paragraph beginning at page 9, line 14 with the following amended paragraph:

Fig. 1 shows an isolation mechanism 88 positioned over a process chemical opening 89 extending completely through lid 86. Although not shown, a plurality of process chemical openings can extend through lid 86 and a plurality of isolation mechanisms can be provided for the openings. A supply line 90 linked to isolation mechanism 88 delivers a process chemical 102 to chamber 84. Process chemical 102 may pass through an optional distribution showerhead 104, known to those of ordinary skill, within chamber 84. A flow controller 94 operates on a supply valve 92 to adjust the delivery rate of process chemical 102. When providing a plurality of chemical openings and isolation mechanisms, delivery of a different process chemical can be controlled through each opening. Accordingly, purging of supply lines can be reduced and cycle time improved. Notably, supply valve 92 can be considered optional and flow controller 94 can instead operate isolation mechanism 88. Accordingly, isolation mechanism 88 might be a control valve. Further, a separate flow controller could be provided for supply valve 92 as well as isolation mechanism 88. A flow controller, as known to those skilled in the art, can be distinguished from mechanisms that merely open and close a valve, etc. A mass flow controller is preferred in the aspects of the present invention.